		LIFE SCIENC	CE	
Nam	ne & Signature of the Invigilator	PAPER-II SEPT/13/04	ICR Answer Sheet No.	
*****	VIIIIII IIII IIII IIII IIII IIII IIII		Roll No.:	
			Roll Number in words:	
Time	e : 1.15 Minutesj	No. of Printed Pages	: 12	Maximum Marks: 100
Instr	uctions for the Candidates			
1. 2. 3.	Write your Roll Number in the space provi This paper consists of fifty (50) multiple of At the commencement of examination, the to open the booklet and compulsorily exam (i) To have access to the question bookle sticker-scal and do not accept an op	choice type questions. All question booklet will be given nine it as below: et, tear off the paper seal on the booklet.	to candidate. In the first 5 in the edge of this cover page. D	o not accept a booklet without
	 (ii) Tally the number of pages and number booklets due to pages/questions missimmediately by a correct booklet from booklet will be replaced nor any extension. (iii) After this verification is over, the term number should be entered on this term. 	sing or duplicate or not in ser com the invigilator within the ra time will be given. st booklet number should be e st booklet.	rial order or any other discre- period of five minutes. Af- ntered in the ICR answer sh	epancy should be got replaced terwards, neither the question seet and the ICR Answer Sheet
4.	Each item has upto four alternative respon option. The answer letter should entirely be			capital letter for the selected
	Correct method	Wrong method	A OR	Α
5. 6. 7. 8. 9. 10. 11. 12. परीव. 1. 2.	Your responses to the items for this paper Read instructions given inside carefully. Rough work is to be done in the end of th You have to return the original ICR Answe it with you outside the examination hall. conclusion of the examination. Use black ball point pen. Use of any Calculators or log tables or any There shall be no negative marking. In case of any discrepancy in Gujarati and 18 માટે સૂચનાઓ: આ પાનાની ટોચમાં દર્શાવેલી જગ્યામાં તમારો રોલ આ પાનાની ટોચમાં દર્શાવેલી જગ્યામાં તમારો રોલ આ પ્રશ્નપત્રમાં બહુવૈકીલ્પક ઉત્તરો ધરાવતા કુલ પરીશ્વાની સરૂઆતમાં ઉમેદવારને પ્રશ્નપુરિતકા અ મુજબ પરીશ્વા કરવું. (i) પ્રશ્નપુરિતકાનો વપરાશ કરવા માટે આ કવર સ્વીકાર શો નહીં.	e booklet only. r Sheet to the invigilators in the You are, however, allowed by other electronic devices is publish version of questions સ્વાર (૫૦) પ્રશ્નો આપેલા છે. બધા લાપવામાં આવશે. પ્રથમ પ ચિનિટ દ	na and of the examination of e carry duplicate copy of le rohibited. the English version should t જ પ્રશ્નો કરજિયાત છે. રમ્યાન, ઉમેદવારે પ્રશ્નપુર્સિકા પ	mpulsarily and must not carry CR sheet and test booklet on be taken as final.
4.	(ii) કવર પૃષ્ક પર છપાયેલ નિર્દેશાનુસાર પ્રશ્નપુ હોય, બે વાર છપાયા હોય, અનુક્રમમાં અથવ પ્રશ્નપુરિતકા મળી હોય તો નિરીશક પાસેથી આવશે. પછીથી, પ્રશ્નપુરિતકા બદલવામાં ર (iii) આ ચકાસથી સમાપ્ત થાયપછી, ટેસ્ટ પુરિતક પ્રત્યેક પ્રશ્ન માટે ચાર ઉત્તર વિકલ્પ (A), (B), (C) કરેલ અંત્રેજી કેપીટલ અથર આપેલ ખાનામાં સંપૂર્ણ	I કોઈ અન્ય ફરક હોય અર્થાત કોઈપ તુરંત જ બીજી સારી પ્રશ્નપુસ્તિકા મે બાવશે નહીં કે કોઈ વધારાનો સમય ત નંબર ICR જવાબ પત્રકમાં લખવો) અને (D) આપવામાં આવેલ છે. પર	ણ કારણે ખામીયુક્ત પ્રશ્નપુંસ્તિકા ાળવી લેવી. આ માટે ઉમેદવારને પ પણ આપવામાં આવશે નહીં. . અને ICR જવાબ પત્રક નંબર પ્રય	સ્વીકારવી નહીં. એંને જો ખામીયુક્ત હાંચ મિનિટનો સમયગાળો આપવામાં ખપુસ્તિકા પર લખવો.
5. 6. 7.	સાચી રીત : આ પ્રશ્નપુરિતકાના પ્રશ્નોના જવાબ અલગથી આ અંદર આપેલ સૂચનાઓ ધ્યાનપૂર્વક વાંચો. આ પ્રશ્નપુરિતકાની અંતે આપેલ પાનું રફ કામ માટે	29.		
9. 10. 11. 12.	પરીક્ષા સમય પૂરો થઈ ગયા પછી ઓરીજીનલ ICF નહીં. પરીક્ષા પૂર્ણ થયા બાદ ઉમેદવાર પ્રશ્નપુસ્તિ! માત્ર કાળી પેન/કાળી બોલ પેન વાપરવી. કેલ્ક્યુલેટર અને અન્ય ઈલેક્ટ્રોનિક યંત્રોનો ઉપયોગ ખોટા જવાબ માટે નેગેટિવ ગુજ્ઞાંકન પ્રથા નથી. પ્રશ્નપુસ્તિકાના કોઈ પ્રશ્નમાં અનુવાદ અંગે કોઈ વિ	કા તથા ICR જવાબવહીની કુપ્લિકેટ .કરવાની મનાઈછે.	કોપી પોતાની સાથે લઈ જઈ શકે છે	

high is an in

and the second control of the second control of the second

The state of the s

Company of the late of the lat

-1 -- Without Day

LIFE SCIENCE

PAPER - II

Note: This paper contains FIFTY (50) multiple-choice questions, each question carrying TWO (2) marks. Attempt All questions.

1.	An amino acid with four nitrogen atoms is:						
	(A)	histidine	(B)	arginine			
	(C)	leucine	(D)	lysine			
2.	An example for a basic buffer is :						
	(A)	phosphate	(B)	histidine			
	(C)	citrate	(D)	tris			
3.	One of the following parameters determines the efficiency of enzyme catalysis:						
	(A)	low k _m	(B)	high k _{cat}			
	(C)	high k _m /k _{cat}	(D)	low k _m /k _{cat}			
4.		The condition required for complete denaturation of protein containing disulphide bridges is:					
	(A)	A) SDS and mercaptoethanol					
	(B)	trichloroacetic acid					
	(C)	SDS with alkali					
ď.	(D)	SDS with trichloroacet	ic acid				
5.	Z-DNA form is found in :						
	(A)	any DNA molecule under high salt concentration					
	(B)	AT rich repetitive DNA under high salt concentration					
	(C)	palindromic sequences	under	high salt concentration			
	(D)	methylated CG repeats	unde	r high salt concentration			
T :Co C	Zaiomaa	TT	Q	PTO1			

6.	The o	central role in membrane	biosy	nthesis is played by:				
	(A)	mitochondria	(B)	Golgi complex				
-	(C)	endoplasmic reticulum	(D)	liposomes				
7.	Catalase is present in high level in :							
	(A)	mitochondria	(B)	peroxisomes				
	(C)	lysosomes	(D)	endoplasmic reticulums				
8.	Neur	ons in adult brain are s	aid to	be quiescent because they are locked				
	in:							
	(A)	G ₀ phase	(B)	G ₁ phase				
	(C)	S phase	(D)	G ₂ phase				
9.	Cyclic AMP activates glycogenolysis by activating:							
	(A)	phosphorylase a						
	(B)	(B) phosphorylase b						
	(C)	C) phosphorylase b kinase						
	(D)	phosphorylase b kinase	kinase					
10.	Radiation tolerance in Deinococcus radiodurans is due to							
	(A)	a) efficient ATP generation						
	(B)	B) endospore formation						
	(C)	efficient repairing of fra	gment	ed DNA				
	(D)	efficient protein synthes	is	Total and the				
Life S	cience-	-II	4					

11.	The classical experiments to demonstrate the split gene concept involved :					
	(A)	β-globin gene of human hemoglobin				
	(B)	ovalbumin gene of chicken				
	(C)	protamine gene of salmon				
	(D)	insulin gene of cattle				
12.		sequence of one strand of DNA is 5'TCGATC3'. The sec	quence			
	(A)	5'GATCGA3' (B) 5'AGCTAG3'				
	(C)	5'CTAGCT3' (D) 5'GCTAGC3'				
13.			ion into			
10.	Which one of the following amino acid is incorporated during translation into proteins and is not a component of genetic code?					
	(A)	aspartate semialdehyde				
	(B)	hydroxy proline				
	(C)	iodotyrosine				
	(D)	seleno cysteine				
14.		of the following enzymes is not involved in lagging stran-	d DNA			
	synthesis:					
	(A)	Primase (B) DNA polymerase III				
	(C)	Helicase (D) Ligasė				
15.	RNA	editing is:				
	(A)	capping of mRNA				
	(B)	alternate splicing of mRNA				
	(C)	replacing specific nucleotides in mRNA				
	(D)	incorporation of specific nucleotides in mRNA				
Life S	cience		[P.T.O.]			

16.	The protein molecules responsible for binding the epithelial cells to the basa laminar are :					
	(A)	collagen	(B)	laminin		
	(C)	integrin	(D)	cadherins		
17.	One	of the following is not as	ssociate	ed with apoptosis:		
	(A)	cathepsin D	(B)	cytochrome C		
	(C)	caspases	(D)	phosphatidyl serine		
18.		ch one of the following ime e region ?	munog	globulin heavy chain does not have the		
	(A)	IgD	(B)	IgA		
	(C)	IgE	(D)	IgG		
19.	Hyaluronidase assits spread of microbes by:					
	(A) forming clots around the body's immune organs					
	(B) breaking down blood clots					
	(C)	resisting phagocytosis				
	(D)	breaking hylauronic aci	d that	binds cells together		
20.	Whic	ch of the following does n	ot hav	ve lymphoid lineage ?		
	(A)	natural killer cells	(B)	basophils		
	(C)	dendritic cells	(D)	plasma cell		
21.	Abdo	minal-A and abdominal-F	3 gene	s in Drosophila represent:		
	(A)	bithorax complex of hor	neo bo	x genes		
100	(B)	antennapedia complex o	of hom	eo box genes		
	(C)	XIH box genes		And the second second		
	(D)	self-incompatibility comp	olex ge	enes		

Life Science-II

22.		eny is found in the life of a	amphil	pians inhabiting in pond water	of high		
	(B)	high dissolved CO2 cont	ent				
	(C) heavy pollution caused by tourists						
	(D)	the deficiency of iodine	in wat	er			
23.		ressive developmental ger als are called :	nesis o	occurring in a zygote of multic	ellular		
	(A)	paedogenesis	(B)	genesis			
	(C)	epigenesis	(D)	parthenogensis			
24.	Indu	ction of floral developmen	t from	vegetative state requires :			
	(A)	more nutrients					
	(B)	specific duration of day	and n	ight			
	(C)	phenolics					
	(D)	rhamno lipids					
25.	The	process of senescence is t	riggere	ed by:			
	(A)	auxin and ethylene	(B)	abscisic acid and ethylene			
	(C)	gibberellins and kinetin	(D)_	auxin and gibberellin			
26.		ch of the following proteins able ?	associ	ated with photosystem in plants	is very		
	(A)	PS II complex	(B)	Cytochrome b _{6f} complex			
	(C)	PS I complex	(D)	Ferrodoxin			
27.	Glyc	ine decarboxylase in plan	ts is l	ocalized in :			
	(A)	cytosol	(B)	mitochondria			
	(C)	chloroplasts	(D)	glyoxisomes			
Life S	Science	⊢II	7		[P.T.O.]		

28.	Try	ptophan is the precurs	sor of:				
	(A)	abscisic acid	(B)	gibberellic acid			
	(C)	auxin	(D)	ethylene			
29.	The obta	e protons required for sined from :	nitrogen	fixation by diazotrops are generally			
	(A)	ferrodoxin	(B)	ubiquinone			
	(C)	cytochrome b _{6f}	(D)	water			
30.	Stor	nata open when guard	cells :				
	(A)	sense an increase in	CO ₂ in	the air spaces of leaf			
	(B)	due to decrease in t					
	(C)						
	(D)	become more turgid water	because o	f influx of potassium followed entry of			
31.	Whi	ch one of the following	; digestive	secretions lack enzymes ?			
	(A)	gastric juice	(B)	bile juice			
	(C)	pancreatic juice	(D)	intestinal juice			
32.	If di glom	ameter of the afference eruli, then :	nt and ei	fferent arterioles would be same in			
	(A)	rate of absorption wi	ll increase				
	(B) rate of reabsorption will decrease						
	(C)) filtration process will not occur					
	(D)	filtration process will	be fast				
33.	Purk	inje fibres are :					
	(A)	nerve fibres	(B)	muscle fibres			
	(C)	connective tissues	(D)	dendrites			
Life So	ience-	II	8				

34.	An Hfr bacterium is one that contains:							
	(A)	(A) a plasmid integrated into its chromosome						
	(B)	(B) many unusual plasmids						
	(C)	(C) chromosomal material acquired from recepient cell						
	(D)	the ability to un	dergo transdu	ction				
35.	The	sex determination	n factors refer	red to as TDF	and TDY are four	nd		
	respectively in :							
	(A)	(A) Arabidopsis and Drosophila						
	(B)	Sea Urchin and	Ascaris					
	(C)	(C) Hamster and Mouse						
	(D)	Man and Rat						
36.	Down syndrome is caused due to which of the following mutations?							
	(i)	deletion						
	(ii)	duplication						
	(iii)	translocation						
	(iv)	trisomy						
	(A)	(i) and (iii)	(B)	(ii) and (iv)				
	(C)	(iii) and (iv)	(D)	(ii) and (iii)				
37.	Which one of these animals is taxonomically odd?							
	(A)	sea pen	(B)	sea cucumber				
	(C)	sea star	(D)	sea urchin				
38.	Whi	ch of the class of	f protozoans	contains both o	ontractile vacuole	and		
	pset	adopodium ?		1.00				
	(A)	ciliata	(B)	flagellata				
	(C)	sporozoa	(D)	sarcodine	TD 7	[.O.]		
Life	Scienc	e_II	9		[12.1			

39.	16 8	S rRNA is present in :
	(A)	40 S ribosomal subunit
	(B)	30 S ribosomal subunit
	(C)	50 S ribosomal subunit
	(D)	60 S ribosomal subunit
40.	Pept	ic ulcers are caused by :
	(A)	Shigella sonnei (B) Helicobacter pylori
	(C)	Giardia lamblia (D) Escherichia coli
41.	Whic	th of the following produce diploid spores?
	(A)	bracket fungi (B) club mosses
	(C)	tree ferns (D) rusts and smuts
42.	The	great Indian bustard prefers this habitat :
	(A)	warm deciduous forest (B) cloud forest
	(C)	grassy plains (D) hilly scrub forest
43.	Soil	component humus is composed of:
	(A)	phosphates and nitrates
	(B)	organic matter that resists decay
	(C)	fermented acids and bases
	(D)	inorganic sulphur and iron oxide
44.	Ligas	e chain reaction (LCR) is used for the detection of:
	(A)	point mutations
	(B)	deletion mutations
	(C)	insertional mutations
214 2	(D)	deletion and insertional mutations
LifeS	cience-	10

45	Lama	arck's theory of inheritance	e of a	equired characters was challenged by :		
	(A)	Hugo de Vries	(B)	Carl Linneus		
	(C)	August Weismann	(D)	Charles Darwin		
46.	Zymo	monas mobilis can be use	ed for	the fermentation production of:		
	(A)	ethanol	(B)	glutamic acid		
	(C)	citric acid	(D)	glycerol		
47.	The	single cell protein Quoren	® is p	produced by :		
	(A)	Fusuarium graminearum	ı			
	(B)	Aspergillus nidulans				
	(C)	Agaricus bisporous				
	(D)	Kluyberomyces lactis				
48.	Whic	ch one of molecular loca	ılizati	on cannot be achieved by immuno-		
	fluorescence technique ?					
	(A)	specific protein molecule	6	(B) specific lipid molecules		
	(C)	specific m RNA molecule	s	(D) specific DNA sequence		
49.	Amp	holytes are used in one o	f the	following separation techniques:		
	(A)	Western blotting	(B)	Southern blotting		
	(C)	Immunoelectrophoresis	(D)	Isoelectric focussing		
50.	In a	n experiment the SE value	of the	data was found to be high with respect		
	to mean. The number of experiments to decrease the SE value of half is :					
	(A)	2	(B)	4		
	(C)	8	(D)	16		
Life	Science	-II	11			

many and the same of the

The second state of the se